## Ellison Test Certificate



The Ellison Test is the technical audit carried out as part of one of ADISA's ITAD certifications and is only available to those certified to the ICT Asset Recovery Standard 8 or the ITAD Essentials Certification. The test is carried out at a facility to verify the toolsets used for data sanitisation and includes a forensic assessment of data recovery on a range of storage media. If the test confirms that the product works correctly, is being used properly, and no data was recovered, then the media type is approved (see page 2 of this certificate for details).

**Certification Number: | AAC221.STD8** 

AAC221.ESS

Issue Date: |13.11.2025

**Version Number:** 

**Expiry Date: |13.11.2028** 

Testing organisation and forensic analyst name:

ADISA CERTIFICATION LIMITED **LUCAS HEIGHINGTON** 



HitlTgroup **UL. KOMINIARSKA 42AB,** 51-180 WROCŁAW, **POLAND** 

The results presented in this document are only valid within the forensic environment that was set up during the test. The full results are in the client report and available at the client's discretion.



To verify the authenticity of this document, scan the QR code.

Forensic Analyst signature

## Ellison Test Certificate



The Ellison Test is the technical audit carried out as part of one of ADISA's ITAD certifications and is only available to those certified to the ICT Asset Recovery Standard 8 or the ITAD Essentials Certification. The test is carried out at a facility to verify the toolsets used for data sanitisation and includes a forensic assessment of data recovery on a range of storage media. If the test confirms that the product works correctly, is being used properly, and no data was recovered, then the media type is approved.

Certification Number:	AAC221.STD8	AAC221.ESS	Issue Date:	13.11.2025

Version Number: v1.0 Expiry Date: 13.11.2028

## **Approved Sanitisation Capability**

	Reuse	Destruction		Reuse	Destruction
<u>Magnetic Hard Drive</u>			Network Devices (such as routers, switches)		
Solid State Drive			Smart Phone and Tablets		
<u>Hybrid Drives</u>			Internet of Things (IOT) (including Smart Watches and games consoles)		
<u>Tape</u>			Printers, Copiers and Multi-function devices		
<u>Laptops with</u> <u>Embedded Storage</u>			Removable flash (such as SD Card and USB or rigid magnetic disks)		

As the appointed forensic analyst for this technical audit, I confirm that HitlTgroup has evidenced competency to securely process and sanitise the above media and product types.



To verify the authenticity of this document, scan the QR code.

Forensic Analyst signature